

FIG. 1



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λ V'mes
S S S L D P G P S T N S
GGGTAGAGCTCAAGCTTGGATCCGGGCCCGTCGACGAATTC
SacI HindIII BamHI EcoRI
189
9514

λ blue
S W P V G P I V T Q E T A M T M I T
GGGTAGAGCTGGCCTGTTGGGCCAATTGTACACAGGAAACAGCTATGACCATGATTACG
SfiI
195
9533

P S L H A C R S T L E D P R V P S S N S
CCAAGCTTGTCATGCCCTGCAGGTCGACTCTAGAGGATCCCCGGGTACCGAGCTCGAATTC
HindIII BamHI SacI EcoRI
215
9592

λ foo
S W P V G P T P T P T P T P T P T
GGGTAGAGCTGGCCTGTTAGGCCCACTCCGACCCCGACCACTCCCACTCCCGACTCCCACC
SfiI
195
9533

P T P T P T P T V G P I V T Q E T A M T
CCGACCCCGACCCGACTCCGACCGTGGGCCAATTGTACACAGGAAACAGCTATGACC
215
9593

M I T P S L H A C R S T L E D P R V P S
ATGATTACGCCAAGCTTGTCATGCCCTGCAGGTCGACTCTAGAGGATCCCCGGGTACCGAGC
HindIII BamHI SacI
219
9653

S N
TCGAATTC
EcoRI
221
9661

FIG. 2

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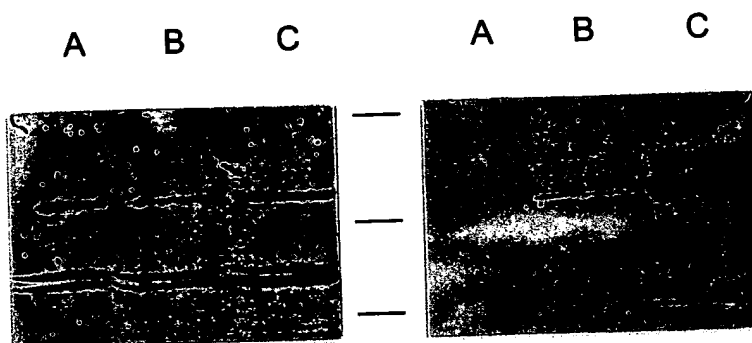


FIG. 3